

IN THE CLAIMS:

Please cancel Claim 38 without prejudice or disclaimer of subject matter, and amend Claims 32 to 37, 39 and 40 as shown below. The claims, as pending in the subject application, now read as follows:

1. to 31. (Canceled)

32. (Currently amended) A control method for a printing system, the printing system including an information processing apparatus and a print device, the information processing apparatus having a printer driver designated a presentation mode as a print setting and the print device capable of executing an ordinary print process or a presentation-mode print process which makes presentation material and distribution material, the method comprising:

performing by the information processing apparatus:

a job issue step of issuing a single print job according to print setting set by a user via Graphical User Interface of the printer driver;

performing by the print device:

a judgment step of judging whether or not the single print job contains a specific command which designates the presentation mode;

a step of, in a case where it is judged in said judgment step that the single print job does not contain the specific command, executing an ordinary print process; and

a step of, in a case where it is judged in said judgment step that the single print job contains the specific command, executing the presentation-mode print process which makes presentation material and the [[a]] distribution material from presentation material data included in the single print job corresponding to the specific command in the single print job that designates the presentation mode,

wherein said information processing apparatus adds the specific command that designates the presentation mode to the single print job, the specific command is a command to designate the presentation-mode print process, a command to designate the number of copies of the distribution material made from the presentation material data included in the single print job, and a color setting command of the distribution material.

33. (Currently amended) A control method for the printing system according to Claim 32, wherein, in the case where the presentation-mode print process is executed, said method further comprising:

performing by the print device:

a step of temporarily storing print data of the print job in a memory of a print device;

a step of executing color setting of the presentation material according to the temporarily stored print data, and a step of printing the presentation material;

a step of executing color setting of the distribution material according to the temporarily stored print data, and a step of executing an N-in-1 layout process for the distribution material;

a step of setting the number of copies set for the distribution material, as the number of prints; and

a step of printing the distribution material based on said step of executing the color setting of the distribution material, said step of executing the N-in-1 layout process and said step of setting the number of prints.

34. (Currently amended) A control method for the printing system according to Claim 33, wherein each of said step of executing the color setting of the presentation material and said step of executing the color setting of the distribution material is a step of selecting either monochrome printing or color printing.

35. (Currently amended) A control method for the printing system according to Claim 33, further comprising a stapling execution step of executing stapling, wherein said step of printing the presentation material is adapted to execute the printing on a transparent sheet, and

wherein said stapling execution step is adapted, even if it is instructed to execute the stapling, not to execute the stapling of the presentation material but to execute the stapling of the distribution material.

36. (Currently amended) A computer-readable storage medium which stores a program capable of execution by a computer for a control method for a printing system, the printing system including an information processing apparatus and a print device, the information processing apparatus having a printer driver designated

presentation mode as a print setting and the print device capable of executing an ordinary print process or a presentation-mode print process which makes presentation material and a distribution material, the method comprising:

performing by said information processing apparatus:

a job issue step of issuing a single print job according to print setting set by a user via Graphical User Interface of the printer driver;

performing by said print device:

a judgment step of judging whether or not the single print job contains a specific command which designated the presentation mode;

a step of, in a case where it is judged in said judgment step that the single print job does not contain the specific command, executing an ordinary print process; and

a step of, in a case where it is judged in said judgment step that the single print job contains the specific command, executing the presentation-mode print process which makes presentation material and the [[a]] distribution material from presentation material data included in the single print job corresponding to the specific command in the single print job that designates the presentation mode,

wherein said information processing apparatus adds the specific command that designates the presentation mode to the single print, the specific command is a command to designate the presentation-mode print process, a command to designate the number of copies of the distribution material made from the presentation material data included in the single print job, and a color setting command of the distribution material.

37. (Currently amended) A ~~print~~ a printing system, the printing system including an information processing apparatus and a print device, the information processing apparatus having a printer driver designated a presentation mode as a print setting and the print device capable of executing an ordinary print process or a presentation-mode print process which makes presentation material and distribution material,

the information processing apparatus comprising

a job issue unit adapted to issue a single print job according to print setting set by a user via Graphical User Interface of the printer driver; and the print device comprising:

a judgment unit adapted to judge whether or not the single print job contains a specific command which designates the presentation mode;

a unit adapted to, in a case where it is judged by said judgment unit that the single print job does not contain the specific command, execute an ordinary print process; and

a unit adapted to, in a case where it is judged by said judgment unit that the single print job contains the specific command, execute the presentation-mode print process which makes the presentation [[the]] material and the [[a]] distribution material from presentation material data included in the single print job corresponding to the specific command in the single print job that designates the presentation mode,

wherein said information processing apparatus adds the specific command that designates the presentation mode to the single print job, the specific command is a command to designate the presentation-mode print process, a command to designate the number of copies of the distribution material made from the presentation material data included in the single print job, and a color setting command of the distribution material, and

wherein, in the case where the presentation-mode print process is executed, said print device further comprises:

a unit adapted to temporarily store print data of the print job in a memory of said print device;

a unit adapted to execute color setting of the presentation material according to the temporarily stored print data, and a unit adapted to print the presentation material;

a unit adapted to execute color setting of the distribution material according to the temporarily stored print data, and a unit adapted to execute an N-in-1 layout process for the distribution material;

a unit adapted to set the number of copies set for the distribution material, as the number of prints; and

a unit adapted to print the distribution material based on the color setting executed by said unit adapted to execute the color setting of the distribution material, the N-in-1 layout process executed by said unit adapted to execute the N-in-1 layout process, and the number of prints set by said unit adapted to set the number of prints.

38. (Canceled)

39. (Currently amended) A print system according to Claim 37 [[38]], wherein each of said unit adapted to execute the color setting of the presentation material and said unit adapted to execute the color setting of the distribution material is a unit adapted to select either monochrome printing or color printing.

40. (Currently amended) A print system according to Claim 37 [[38]], said print device further comprising a stapling execution unit adapted to execute stapling, wherein said unit adapted to print the presentation material executes the printing on a transparent sheet, and wherein, even if it is instructed to execute the stapling, said stapling execution unit does not execute the stapling of the presentation material but executes the stapling of the distribution material.